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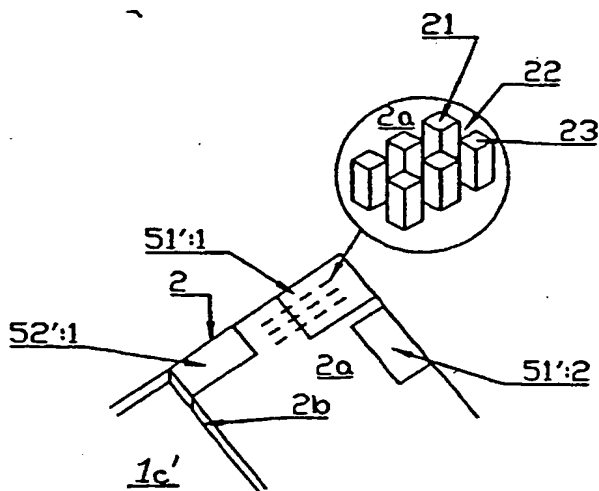
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(54) Title: A METHOD FOR THE MANUFACTURING OF A MATRIX AND A MATRIX MANUFACTURED ACCORDING TO SAID METHOD



(57) Abstract: The present invention relates to a method for the manufacture of a matrix, and a matrix manufactured in accordance with the method. The matrix (2) is in the form of a mould-cavity insert provided with a negative microstructure (2a) on its surface, which microstructure is reproducible in a plastic material (3) as a positive microstructure (3a) in a machine used. The matrix shall be capable of displaying different microstructures (51':1, 51':2, 52':1) on different surface sections where the selected microstructures originate from different manufacturing processes for originals used.